

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S208	12	("5517545" "5241260" "6526122" "6674838" "20030021377" "4188558").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 07:31
S209	2	("5612588" ).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 07:20
S211	14	("5517545" "5241260" "6526122" "6674838" "20030021377" "4188558" "5612588").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 07:34
S212	6	("5517545" "5241260" "6526122" "6674838" "20030021377" "4188558" "5612588").pn.	USPAT	OR	ON	2005/07/16 07:34
S213	7	("5517545" "5241260" "6526122" "6674838" "20030021377" "4188558" "5612588").pn.	US-PGPUB; USPAT	OR	ON	2005/07/16 09:04
S214	1	"20050123096"	US-PGPUB; USPAT	OR	ON	2005/07/16 07:41
S215	325	378/144.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/16 09:24
S217	36	(ge (general adj electric)) and ((electron cathode) with (subassembly (sub adj assembly) sub-assembly))	US-PGPUB; USPAT	OR	ON	2005/07/16 09:49
S218	19	(ge (general adj electric)) and ((electron cathode) near4 (subassembly (sub adj assembly) sub-assembly))	US-PGPUB; USPAT	OR	ON	2005/07/16 09:27
S219	461	(ge (general adj electric)) and ((electron cathode) near4 (separate))	US-PGPUB; USPAT	OR	ON	2005/07/16 09:27
S220	290	(ge (general adj electric)) and ((electron cathode) near2 (separate))	US-PGPUB; USPAT	OR	ON	2005/07/16 09:27
S221	9	S220 and ((rotar\$4 rotat\$4) near2 anode)	US-PGPUB; USPAT	OR	ON	2005/07/16 09:27
S222	17	S219 and ((rotar\$4 rotat\$4) near2 anode)	US-PGPUB; USPAT	OR	ON	2005/07/16 09:27
S223	225	"378"/\$.ccls. and (seal\$4 near100 cathode)	US-PGPUB; USPAT	OR	ON	2005/07/16 09:55
S224	50	"378"/\$.ccls. and (cathode near2 window)	US-PGPUB; USPAT	OR	ON	2005/07/16 10:00
S225	26	"378"/\$.ccls. and ((silicon si) near2 window)	US-PGPUB; USPAT	OR	ON	2005/07/16 10:00
S226	34	"378"/\$.ccls. and ((silicon si) near2 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 10:22
S227	1025	("378"/\$.ccls. "378"/\$ x-ray x-radiation xray (x adj (ray radiation))) and ((target anode) near20 ("same" "equal") near10 (volt\$4 potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 10:23
S228	819	("378"/\$.ccls. "378"/\$ x-ray x-radiation xray (x adj (ray radiation))) and ((target anode) near10 ("same" "equal") near10 (volt\$4 potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 10:23
S229	707	("378"/\$.ccls. "378"/\$ x-ray x-radiation xray (x adj (ray radiation))) and ((target anode) near10 ("same" "equal") near5 (volt\$4 potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 10:23
S230	607	("378"/\$.ccls. "378"/\$ x-ray x-radiation xray (x adj (ray radiation))) and ((target anode) near10 ("same" "equal") near2 (volt\$4 potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 10:24

S231	206	("378"/\$.ccls.) and ((target anode) near10 ("same" "equal") near2 (volt\$4 potential))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 10:27
S232	1	"54151384"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 10:57
S233	290	"378"/\$.ccls. and ((gas with vacuum) same (anode target))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 11:00
S234	381	"378"/\$.ccls. and ((helium nitrogen argon) same (anode target))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 11:15
S235	59	"378"/\$.ccls. and (cool\$4 near2 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/16 11:15
S239	2	"6674838".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/17 06:54
S240	1	S239 and (cool\$4 fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/17 06:55
S241	1	S239 and (cool\$4 fluid liquid)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/17 07:01
S242	14	("6529579" "6128367" "6055294" "5909479" "5689542" "6252935" "6249569").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/17 08:21
S243	55	(378/119 378/121 378/122 378/123 378/136 378/138 378/139 378/141 378/143).ccls. and "2005".py.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/17 08:21